

CERTIFICATE AUTHORITY SERVICES

This page lists the Certificate Authorities that issue digital certificates (also called digital passports, X.509 certificates, or public-key certificates).

[AlphaTrust](http://www.alphatrust.com) - <http://www.alphatrust.com>

AlphaTrust.com provides business and government the required means to conduct electronic commerce in a secure, legally authenticated manner. This includes the only solution providing a legally valid way to digitally sign your name online, as well as easily protecting the privacy of transactions

[Baltimore Technologies global e-security](http://www.baltimore.com) - <http://www.baltimore.com>

Baltimore specializes in the development and marketing of a complete family of products and services to secure business conducted via computer networks, whether for Internet, extranet or intranet applications.

[BelSign](#)

BelSign International, with local registration offices across Europe, provides a range of digital certificates to Internet clients and servers based on strict verification practices. Free demo certificates are available.

[Certisign Certification Digital Ltda](#)

The Brazilian Certificate Authority. With strong identity-checking procedures, Certisign issues only high-assurance X.509 digital IDs for SSL-compliant servers and clients.

[Digital Signature Trust Co.](http://www.digsigtrust.com) - <http://www.digsigtrust.com>

DST was the first CA to be licensed in the U.S. DST provides PKI-based digital certificate services and electronic commerce solutions for commercial and government clients. DST creates the trust that enables organizations to fully benefit from electronic commerce.

[Entrust.net](http://www.entrust.net/) - <http://www.entrust.net/>

Subsidiary of Entrust Technologies. Entrust.net sells digital certificates that enable Web servers to establish Secure Sockets Layer (SSL) sessions.

[Equifax Secure](http://www.equifaxsecure.com) - <http://www.equifaxsecure.com>

Equifax Secure Inc. offers the industry's first total outsourced e-commerce solution to authenticate identities, secure business applications and manage digital certificates and directories for highly secure e-commerce over the Internet and other networks.

[eSign Australia](http://www.esign.com.au/) - <http://www.esign.com.au/>

VeriSign's Australian partner. Providers of digital certificates, Public Key Infrastructure (PKI), VPN solutions, security training and Gatekeeper certificates.

[EuroTrust A/S - Protect Your Digital World !](http://www.eurotrust.dk) - <http://www.eurotrust.dk>

EuroTrust public-key infrastructure (PKI) security software provides any size business with encryption, digital signatures and key management.

[GlobalSign](http://www.globalsign.net) - <http://www.globalsign.net>

The Leading European Trusted Network of Certification Authorities

[Internet Publishing Services](#)

IPS provides server, client, and object-signing certificates based on SSL standards. Response time is 24 hours for Spain and South America. For more information, send email to ips@mail.ips.es.

[Società per i Servizi Bancari - SSB S.p.A.](#)

The Trusted Certification Authority. SSB provides highly secured X.509 v1 v3 certificates on behalf of banks for Internet clients and servers, financial services, and electronic commerce.

[Texstar Technologies Inc.](http://www.caserver.com/) - <http://www.caserver.com/>

Certificate authority server (CA server), digital ID certificates and other security products and tools.

[Thawte Consulting](#)

Thawte has representatives in 20 countries, providing first-class local support and service. We offer personal certificates for SSL, S/MIME, and Netscape code signing. Try Thawte's Freemail program at no charge.

[The USERTRUST Network](http://www.usertrust.com/) - <http://www.usertrust.com/>

A Public Key Infrastructure providing SSL Certificates and Digital Signatures.

[VeriSign](#)

VeriSign is the leading provider of digital authentication products and services. The first commercial CA, VeriSign has issued Digital IDs for almost every secure Internet server worldwide. Strict verification and security practices, enforced through automated background checks and state-of-the-art security systems, ensure the integrity of every VeriSign Digital ID.